

GOVERNMENT OF TELANGANA
ABSTRACT

Forest - Forest Reservation - Siddipet District - Reservation of Regonda Compensatory Afforestation Forest Block of Regonda (V) Akkannapet Mandal of Siddipet Division & District - **Sy.No.533/2** to an extent of **Ac.57.21 gts (23.28 Ha)** - Notification proposals of Regonda Compensatory Afforestation Forest Block, U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 44

Dated: 21-12-2020.

Read :-

From the PCCF (HoFF), T.S., Hyd., Rc.No.12577-C/2020/WLR-1,
Dated.26.11.2020.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government, to notify an area to an extent of Ac.57.21 gts (23.28 Ha) in Sy.No.533/2 of Regonda Compensatory Afforestation Forest Block of Regonda (V) Akkannapet Mandal of Siddipet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of Regonda Compensatory Afforestation Forest Block of Regonda (V) Akkannapet Mandal of Siddipet Division & District, with an extent of **Ac.57.21 gts (23.28 Ha)** in **Sy.No.533/2** under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Siddipet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Siddipet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Siddipet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

(Contd... Notification)

NOTIFICATION

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act No.1 of 1967), (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana, Hyderabad hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir) within the boundaries specified in the schedule below as a "Reserved Forest" under the said Act, and appoints the Forest Settlement Officer, Siddipet in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

1	Name of the District	Siddipet
2	Name of the Division	Siddipet
3	Name of the Mandal	Akkannapet
4	Name of the Range	Husnabad
5	Name of the Village	Regonda
6	Name of the block proposed to be reserved	Regonda
7	Area of the block proposed to be reserved	57Ac 21 gts (or) 23.28 Ha.

AREA STATEMENT

SY.NO. WISE AREAS INCLUDED IN THE RESERVE FOREST

Name of the Village	Sy. No.	Status of Land	Extent of area of Sy. No. mentioned in Col. 2	Sub-Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4
1	2	3	4	5	6
Regonda	533	Govt. Land	Ac 84.15 gts	533/2	Ac 57.21gts
				Total	Ac 57.21gts (23.28 Ha)

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point A and runs in South - Eastern direction up to station No.4 shown, thence runs in South - Eastern direction up to station No. 6 shown as point B in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.	Geo-coordinates in Geographic coordinate system (WGS84 datum)					Distance
	From		To			
	From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)
1	2	3		4		5
1	2	18.08836803	79.14377800	18.08827145	79.14530577	162.08
2	3	18.08827145	79.14530577	18.08720705	79.14604343	141.35
3	4	18.08720705	79.14604343	18.08645370	79.14619083	84.84
4	5	18.08645370	79.14619083	18.08651850	79.14753129	142.08
5	6	18.08651850	79.14753129	18.08628751	79.14843445	98.97

EAST (B to C): The boundary line starts at station No. 6 shown as point B and runs towards Southern-East direction up to station No. 7 shown, thence runs in Southern-West direction up to station No. 10 shown as point C in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance	
		(WGS84 datum)					
		From		To			
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters	
1	2	3		4		5	
6	7	18.08628751	79.14843445	18.08541777	79.14855411	97.1	
7	8	18.08541777	79.14855411	18.08460991	79.14827709	94.11	
8	9	18.08460991	79.14827709	18.08417158	79.14803035	55.1	
9	10	18.08417158	79.14803035	18.08350922	79.14708943	123.68	

SOUTH (C to D): The boundary line starts at station No. 10 shown as point C and runs towards South – Western direction till station No. 13 shown, thence it runs in North – West direction up to station No. 16 shown as point D in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance	
		(WGS84 datum)					
		From		To			
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters	
1	2	3		4		5	
10	11	18.08350922	79.14708943	18.08257224	79.14596545	157.84	
11	12	18.08257224	79.14596545	18.08240300	79.14594493	18.86	
12	13	18.08240300	79.14594493	18.08207172	79.14543469	65.29	
13	14	18.08207172	79.14543469	18.08283088	79.14502281	94.67	
14	15	18.08283088	79.14502281	18.08307863	79.14465242	47.85	
15	16	18.08307863	79.14465242	18.08374939	79.14415305	91.14	

WEST (D to A): The boundary line starts at station No. 16 shown as D and runs in Northern direction till station no.17 and then runs in North-Western direction in a zig-zag manner till station no.22 shown, thence runs in North – eastern direction up to station No. 23 till it reaches the starting point i.e station no.1 shown as point A in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance	
		(WGS84 datum)					
		From		To			
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters	
1	2	3		4		5	
16	17	18.08374939	79.14415305	18.08470416	79.14432050	107.16	
17	18	18.08470416	79.14432050	18.08541483	79.14329310	134.23	
18	19	18.08541483	79.14329310	18.08596680	79.14398931	95.73	
19	20	18.08596680	79.14398931	18.08648298	79.14375119	62.45	
20	21	18.08648298	79.14375119	18.08646678	79.14277302	103.57	

21	22	18.08646678	79.14277302	18.08729335	79.14243994	98.05
22	23	18.08729335	79.14243994	18.08745180	79.14277226	39.31
23	24	18.08745180	79.14277226	18.08836803	79.14377800	147.04

The Geo-ordinates of the Tri-junction / Bi-junction points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
S. No.	Latitude (N)	Longitude (E)
-	-	-

***The Name IDs of the Stations have been indicated in the Annexure I & II .**

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude	Longitude
1	The Base RG I has been established by connecting to the SOI GCP at Husnabad	18.08588463	79.14354916

REMARKS:

1. Enclosures admitted in the block – NIL
2. Right of way admitted in the block – NIL

Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

Annexure-II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE -I to GO.Ms.No.44, EFS&T(For.I)Dept., dt.21.12.2020

(Regonda Block) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	J 5	147.04	132-36-36
2	J 6	162.08	127-19-6
3	J 7	141.35	157-3-47
4	J 8	84.84	262-17-42
5	J 9	142.08	162-8-4
6	J 10	98.97	112-28-7
7	J 11	97.10	154-20-49
8	J 12	94.11	169-51-39
9	K 11	55.10	154-39-1
10	K 10	123.68	184-43-19
11	K 9	157.84	222-18-26
12	K 8	18.86	130-47-14
13	K 7	65.29	83-15-12
14	K 6	94.67	207-36-26
15	K 5	47.85	160-25-10
16	K 4	91.14	135-1-35
17	K 3	107.16	243-38-42
18	K 2	134.23	75-32-5
19	K 1	95.73	254-8-55
20	J 1	62.45	247-11-8
21	J 2	103.57	110-4-60
22	J 3	98.05	95-25-22
23	J 4	39.31	197-6-36

*Distance in meters from previous station. For Ex. The distance from station 1 & Station 23 is 147.04 m.

**The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 23 and J2.

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ANNEXURE -II to GO.Ms.No.44, EFS&T(For.I)Dept., dt.21.12.2020

Easting – Northing Stations
UTM-Zone 44 N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station
1	J 5	303565.657	2000950.475	162.08
2	J 6	303727.272	2000938.157	141.35
3	J 7	303804.173	2000819.560	84.84
4	J 8	303818.938	2000736.020	142.08
5	J 9	303960.906	2000741.767	98.97
6	J 10	304056.254	2000715.240	97.10
7	J 11	304067.955	2000618.847	94.11
8	J 12	304037.733	2000529.724	55.10
9	K 11	304011.127	2000481.470	123.68
10	K 10	303910.787	2000409.157	157.84
11	K 9	303790.763	2000306.643	18.86
12	K 8	303788.402	2000287.933	65.29
13	K 7	303734.021	2000251.808	94.67
14	K 6	303691.264	2000336.273	47.85
15	K 5	303652.332	2000364.089	91.14
16	K 4	303600.216	2000438.864	107.16
17	K 3	303619.005	2000544.364	134.23
18	K 2	303511.039	2000624.118	95.73
19	K 1	303585.352	2000684.470	62.45
20	J 1	303560.720	2000741.857	103.57
21	J 2	303457.157	2000741.106	98.05
22	J 3	303422.820	2000832.950	39.31
23	J 4	303458.174	2000850.133	147.04
Base	RG 1	303538.668	2000675.845	Base established by connecting to SOI GCP, Husnabad

Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 162.08 m. Distance between Station 23 & Station 1 is 147.04 m. The distances indicated above are to be taken accordingly.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.